AGRICULTURE MECHANICAL ENGINEERING TECHNOLOGY POWER SYSTEMS STANDARDS



This document was prepared by:

Office of Career, Technical and Adult Education Nevada Department of Education 755 N. Roop Street, Suite 201 Carson City, NV 89701

Adopted by the State Board of Education / State Board for Career and Technical Education on February 24, 2012

The State of Nevada Department of Education is an equal opportunity/affirmative action agency and does not discriminate on the basis of race, color, religion, sex, sexual orientation, gender identity or expression, age, disability, or national origin.

NEVADA STATE BOARD OF EDUCATION NEVADA STATE BOARD FOR CAREER AND TECHNICAL EDUCATION

Stavan Corbett	President
Adriana Fralick	Vice President
Annie Yvette Wilson	Clerk
Gloria Bonaventura	Member
Willia Chaney	Member
Dave Cook	Member
Dr. Cliff Ferry	Member
Sandy Metcalf	Member
Christopher Wallace	Member
-	Member
2	Student Representative

CTE MISSION STATEMENT:

The Office of Career, Technical and Adult Education is dedicated to developing innovative educational opportunities for students to acquire skills for productive employment and lifelong learning.

NEVADA DEPARTMENT OF EDUCATION

Keith W. Rheault Superintendent of Public Instruction

Rorie Fitzpatrick, Interim Deputy Superintendent Instructional, Research, and Evaluative Services

Greg T. Weyland, Deputy Superintendent Administrative and Fiscal Services

Michael J. Raponi, Director Office of Career, Technical and Adult Education



TABLE OF CONTENTS

Nevada State Board of Education/Nevada Department of Education	iii
Acknowledgements/Writing Team Members/Project Coordinator	vii
Introduction	ix
Content Standard 1.0 – General Shop Safety	1
Content Standard 2.0 – Welding	2
Content Standard 3.0 – Electricity	3
Content Standard 4.0 – Water Management	4
Content Standard 5.0 – Agricultural Construction.	5
Content Standard 6.0 – Single and Multiple Cylinder Engines	6
Content Standard 7.0 – Agricultural Machinery	7
Content Standard 8.0 – Hand and Power Tools	8
Content Standard 9.0 – Electrical Power, Motors and Controls	9
Content Standard 10.0 – Hydraulics	10
Content Standard 11.0 – Supervised Agricultural Experience	11
Content Standard 12.0 – Leadership in FFA	12
Crosswalks and Alignments of Skill Standards and Common Core State Standards	13

ACKNOWLEDGEMENTS

The development of the Nevada Career and Technical Standards project was a collaborative effort sponsored by the Office of Career, Technical and Adult Education at the Department of Education and the Career and Technical Education Consortium of States. The Department of Education must rely on teachers and industry representatives who have the technical expertise and teaching experience to develop standards and performance indicators that truly measure student skill attainment. Most important, however, is recognition of the time, expertise and great diligence provided by the writing team members in developing the Career and Technical Standards for Agriculture Mechanical Engineering Technology Power Systems.

WRITING TEAM MEMBERS

Wesley Wilson, President Trent Coates, AG MET Instructor

Western Farm Equipment and Livestock Appraisal Elko High School, Elko

Alamo

Bob Oakden, Industry Representative Don Noorda, AG MET Instructor Fallon Wells High School, Wells

Kevin O'Toole, Industry Representative
Moapa

Aaron Albisu, AG MET Instructor
Spring Creek High School, Spring Creek

John Kohntopp, AG MET Instructor Elko High School, Elko

PROJECT COORDINATOR

Sue Poland, Education Programs Professional Agriculture Education Office of Career, Technical and Adult Education Nevada Department of Education

AGRICULTURE AND NATURAL RESOURCES

Program Requirements

Occupations associated with agriculture production, natural resources, processing and distribution of food and fiber are important to the national interests and provide significant employment opportunities. Occupational education and training in agriculture and agri-business are essential to the continued economic health of Nevada and the nation, as it provides the needed competent and trained work force.

Agriculture education provides high school students with technical and specialized knowledge in production agriculture and natural resources as well as other specific agriculture occupations. The programs are designed to meet students' occupational objectives, interests, and abilities for entry into chosen occupations and can prepare them for advanced education and training. Agriculture education is a coordinated program of group and individual instructional activities consisting of classroom instruction, laboratory experiences, and leadership development. Integral to these activities are FFA (leadership development) and Supervised Agricultural Experience (work-based learning), Nevada Revised Statute 385.110. Federal/Public law#105-225 which was passed in August, 1998, states "Congress of the United States recognizes the importance of the FFA as an integral part of the program of Vocational Agriculture." All students enrolled in Agriculture Education will be recognized as members of the FFA organization. All secondary agriculture education programs and school districts will purchase a curriculum packet consisting of the New Horizons agriculture career and technical magazine, the FFA manual, and the Nevada Record Book on a yearly basis for every student enrolled in agriculture education in their program. Areas of study at the secondary level are divided into Agriculture Science and Specialized Advanced Agriculture Career and Technical Areas.

Agriculture and Society, Plant and Soil Science, Agriculture Mechanical Engineering and Technology, Animal Science, Leadership/FFA, Agriculture Business, Sales, Marketing and Supervised Agricultural Experience, Natural Resources, and Employability are included in the Agriculture Science introduction division.

Instruction in business/specialized agriculture provides training in specific occupational skills, duties, and tasks, as determined by the business and industry needs. Specialized career and technical agriculture programs will include, but are not limited to, the following: ornamental horticulture, floriculture design, turf and landscape management, equine science and technology, forestry technology, wildlife management and enforcement, food science and processing, feedlot management, animal science, veterinary science, agriculture power systems, natural resources and reclamation, mining science and operations, nursery and greenhouse management, landscape architecture, irrigation and chemical management, lawn care and maintenance, and agriculture construction

NEVADA AGRICULTURE EDUCATION Model of Instruction

CLASSROOM AGRICULTURAL EXPERIENCE (WORK-BASED LEARNING)

AGED

FFA

LEADERSHIP

CAREER DEVELOPMENT

INTRODUCTION

The standards in this document are designed to clearly state what the student should know and be able to do upon completion of an advanced high school Agriculture Mechanical Engineering Technology (Ag MET) Power Systems program. These standards are designed for a three-credit course sequence that prepares the student for a technical assessment directly aligned to the standards.

The Ag MET Power Systems Standards Writing Team determined that any statewide skill standards for Ag MET Power Systems programs must follow, as closely as possible, nationally-recognized standards. Many resources were considered and evaluated including Agriculture, Food and Natural Resources standards. The standards were industry-validated through the coordination of industry representatives and the Office of Career, Technical and Adult Education at the Nevada Department of Education.

These exit-level standards are designed for the student to complete all standards through their completion of a program of study. These standards are intended to guide curriculum objectives for a program of study.

The standards are organized as follows:

Content Standards are general statements that identify major areas of knowledge, understanding, and the skills students are expected to learn in key subject and career areas by the end of the program.

Performance Standards follow each content standard. Performance standards identify the more specific components of each content standard and define the expected abilities of students within each content standard.

Performance Indicators are very specific criteria statements for determining whether a student meets the performance standard. Performance indicators may also be used as learning outcomes, which teachers can identify as they plan their program learning objectives.

The crosswalk and alignment section of the document shows where the performance indicators support the English Language Arts and the Mathematics Common Core State Standards, and the Nevada State Science Standards. Where correlation with an academic standard exists, students in the Ag MET Power Systems program perform learning activities that support, either directly or indirectly, achievement of one or more Common Core State Standards.

All students are encouraged to participate in the career and technical student organization (CTSO) that relates to their program area. CTSOs are co-curricular national associations that directly enforce learning in the CTE classroom through curriculum resources, competitive events, and leadership development. CTSOs provide students the ability to apply academic and technical knowledge, develop communication and teamwork skills, and cultivate leadership skills to ensure college and career readiness.

The Employability Skills for Career Readiness identify the "soft skills" needed to be successful in all careers, and must be taught as an integrated component of all CTE course sequences. These standards are available in a separate document.

${\bf CONTENT\ STANDARD\ 1.0:} \quad {\bf DEMONSTRATE\ GENERAL\ SHOP\ SAFETY\ PROCEDURES$

PERFORMANCE STANDARD 1.1 UNDERSTAND PERSONAL AND GROUP SAFETY

EKI OKI	EXPORMANCE STANDARD 1.1 CINDERSTAND I EXSUNAL AND GROUP SAFETT		
1.1.1	Demonstrate personal safety precautions in an agricultural mechanics environment		
1.1.2	Describe group safety precautions in an agricultural mechanics environment, including lock out/tag		
	out procedures		
1.1.3	Identify safe and unsafe working conditions in the agricultural mechanics environment		
1.1.4	Distinguish between the different types of fires		
1.1.5	Classify the three components of the fire triangle		
1.1.6	Describe the different types of fire extinguishers		
1.1.7	Demonstrate appropriate fire extinguisher use		
1.1.8	Identify general shop housekeeping procedures		

CONTE	CNT STANDARD 2.0: DEMONSTRATE SAFE AND PROPER WELDING PROCEDURES	
Perfor	MANCE STANDARD 2.1: DEMONSTRATE SAFE AND PROPER TECHNIQUES IN OXY/FUEL CUTTING (OFC)	
2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Demonstrate proper safety practices while operating all welding and cutting equipment Select appropriate welding and cutting tips for specific applications Properly assemble oxy/fuel apparatus Properly diagnose equipment failure Properly cut mild steel to specification	
PERFORMANCE STANDARD 2.2: DEMONSTRATE SAFE AND PROPER TECHNIQUES IN SHIELDED METAL ARC WELDING (SMAW)		
2.2.1 2.2.2 2.2.3 2.2.4 2.2.5 2.2.6 2.2.7	Demonstrate proper safety practices while operating all welding and cutting equipment Select appropriate electrodes for specific applications Properly adjust SMAW apparatus Properly diagnose equipment failure Produce three AWS standard welds in the flat and horizontal position Identify welding electrodes using AWS electrode classification system Determine the correct shade of lens used for a given application and type of welding process	

CONTENT STANDARD 3.0: UNDERSTAND THE PRINCIPLES OF ELECTRICITY IN AGRICULTURE PERFORMANCE STANDARD 3.1: UNDERSTAND PRINCIPLES AND THEORIES OF ELECTRICITY 3.1.1 Describe proper safety practices applicable to agricultural electrification 3.1.2 Describe the principles of generation, transmission and distribution of electricity Calculate voltage, current, and resistance using Ohm's Law 3.1.3 3.1.4 Differentiate between direct and alternating current PERFORMANCE STANDARD 3.2: APPLY THE PRINCIPLES AND THEORIES OF ELECTRICAL **CIRCUITS** 3.2.1 Determine the proper conductor for specific applications 3.2.2 Explain the function of circuit breakers and overcurrent protection devices 3.2.3 Explain the function and importance of grounding in electrical circuits

CONTE	NT STANDARD 4.0:	UNDERSTAND WATER AND WASTEWATER MANAGEMENT IN AGRICULTURAL AND INDUSTRIAL SETTINGS
PERFOR	MANCE STANDARD 4.1:	DEMONSTRATE SAFE PRACTICES AND PROCEDURES IN AGRICULTURAL AND INDUSTRIAL WATER MANAGEMENT
4.1.1 4.1.2		use, management and conservation in the agricultural industry ipment appropriate to working conditions
PERFORMANCE STANDARD 4.2: Understand the Theory and Design of Various Water Transfer Systems and Pumps		
4.2.1 4.2.2 4.2.3	Identify a centrifugal and	operties of a water transfer system submersible pump water transfer system ased on function, style and type

CONTE	NT STANDARD 5.0: UNDERSTAND PRINCIPLES AND APPLICATIONS IN AGRICULTURAL CONSTRUCTION
PERFOR	MANCE STANDARD 5.1: DEMONSTRATE PRACTICES, APPLICATIONS AND PROCEDURES OF DRAFTING IN AGRICULTURAL PROJECTS
5.1.1 5.1.2 5.1.3	Differentiate between the various plans used in projects (blueprints, shop plans and wiring schematics) Draw basic plans using proper drafting techniques Develop a bill of materials from a selected set of plans
Perfori	MANCE STANDARD 5.2: KNOW AND DEMONSTRATE PRACTICES AND PROCEDURES IN CONSTRUCTION OF AGRICULTURAL PROJECTS
5.2.1 5.2.2	Explain safety procedures required while working on a project site, including personal safety, hand and power tools and equipment Select appropriate design, type and materials to meet the building needs while considering use, environment and budget

CONTE	NT STANDARD 6.0:	UNDERSTAND PRINCIPLES AND APPLICATIONS OF SINGLE AND MULTIPLE CYLINDER ENGINES
PERFOR	MANCE STANDARD 6.1:	DEMONSTRATE SAFE PRACTICES AND PROCEDURES OF THE OPERATION, MAINTENANCE AND REPAIR OF SMALL GAS ENGINES AND EQUIPMENT
6.1.1	and repair of small gas en Describe personal and en	vironmental safety practices associated with the operation, maintenance gines and equipment vironmental safety practices associated with the operation, maintenance el power as applied to agricultural equipment
PERFOR	MANCE STANDARD 6.2:	DEMONSTRATE A WORKING KNOWLEDGE OF THE ESSENTIAL ENGINE OPERATING SYSTEMS
6.2.1 6.2.2		s according to ignition, fuel, cooling, lubrication and compression systems ion, fuel, cooling, lubrication and compression systems and their
PERFORMANCE STANDARD 6.3: RECOGNIZE APPROPRIATE POWER ATTACHMENTS AND THEIR APPLICATIONS		
6.3.1 6.3.2		iate uses and applications of small engine attachments ods of connecting attachments to small engines
PERFORMANCE STANDARD 6.4: DEMONSTRATE MAINTENANCE AND REPAIR PROCEDURES ON SINGLE AND MULTIPLE CYLINDER ENGINES AND ATTACHMENTS		
6.4.1 6.4.2 6.4.3	attachments Interpret service manual i	relating to ignition, fuel, cooling, lubrication and compression systems and nformation for small engine and equipment maintenance and repair mon failures relating to ignition, fuel, cooling, lubrication, electrical and

CONTE	NT STANDARD 7.0: DEMONSTRATE BASIC SKILLS IN OPERATION, MAINTENANCE AND REPAIR OF AGRICULTURAL MACHINERY
PERFOR	MANCE STANDARD 7.1: DEMONSTRATE SAFE PRACTICES AND PROCEDURES OF OPERATION, MAINTENANCE AND REPAIR OF AGRICULTURAL MACHINERY AND EQUIPMENT
7.1.1	Demonstrate the safety practices and procedures that must be practiced when working with agricultural machinery
7.1.2	
7.1.3	Explain the importance of preventive maintenance programs and keeping accurate maintenance records
7.1.4	Prepare an applicable piece of equipment for storage
7.1.5	1 1
7.1.6	
7.1.7	Perform manufacturer's recommended pre-operation safety inspection

CONTE	NT STANDARD 8.0: IDENTIFY AND DEMONSTRATE THE PROPER USE OF AGRICULTURAL HAND AND POWER TOOLS
Perfori	MANCE STANDARD 8.1: IDENTIFY GENERAL SHOP HAND AND POWER TOOLS
8.1.1	Identify and explain the safe and proper use of shop hand and power tools
PERFORMANCE STANDARD 8.2: DEMONSTRATE APPROPRIATE PROCEDURES FOR THE MAINTENANCE AND REPAIR OF HAND TOOLS	
8.2.1	Determine if the tool can be safely used in its present condition or, if damaged,
3.2.1	reconditioned/replaced

CONTE		DEMONSTRATE THE OPERATION, MAINTENANCE AND USE OF ELECTRICAL POWER, MOTORS AND CONTROLS IN AGRICULTURAL APPLICATIONS
PERFORM		DEMONSTRATE PROCEDURES ASSOCIATED WITH THE OPERATION, MAINTENANCE AND REPAIR OF ELECTRICAL POWER
9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.1.6	Select and properly use saf Identify types, applications Explain the function of var Demonstrate a working kn	hazards while working with electric motors and controls ety equipment appropriate to working conditions, and components of electric motors and control systems ious controls used in electrical applications owledge of repair manuals and parts manuals on failures relating to electrical motors and controls

10.1.4

CONTENT STANDARD 10.0: UNDERSTAND AGRICULTURAL HYDRAULIC SYSTEMS

PERFORMANCE STANDARD 10.1: DEMONSTRATE KNOWLEDGE OF THE BASIC PRINCIPLES, OPERATION AND MAINTENANCE OF HYDRAULICS SYSTEMS IN THE AGRICULTURAL INDUSTRY 10.1.1 Identify essential safety practices relating to the operation of agricultural equipment using hydraulics Explain the four basic principles of hydraulics 10.1.2 10.1.3 Describe the functions and relationships of the basic components of a hydraulic system

Identify problems associated with hydraulic systems 10.1.5 Draw basic diagrams showing required components of a proposed hydraulic system

10.1.6

Perform routine service and maintenance utilizing appropriate service manuals

Select and assemble the proper components needed to construct a proposed hydraulic system 10.1.7

CONTE	NT STANDARD 11.0: DESCRIBE THE RELATIONSHIP BETWEEN A SUPERVISED AGRICULTURAL EXPERIENCE (SAE) AND PREPARATION OF STUDENTS FOR A CAREER IN AGRICULTURE
Perform	MANCE STANDARD 11.1: ACTIVELY DEVELOP AND PARTICIPATE IN SUPERVISED AGRICULTURAL EXPERIENCE, WHICH ENABLES STUDENTS TO OBTAIN WORK-BASED SKILLS
11.1.1 11.1.2 11.1.3	Identify and describe a career interest in agriculture or agriculture related occupation Participate in and manage their individual Supervised Agricultural Experience Keep accurate records as prescribed by the Nevada State FFA policies and procedures

CONTENT STANDARD 12.0: PARTICIPATE IN LEADERSHIP TRAINING THROUGH MEMBERSHIP IN FFA

PERFORM	MANCE STANDARD 12.1: RECOGNIZE THE TRAITS OF EFFECTIVE LEADERS AND PARTICIPATE IN LEADERSHIP TRAINING THROUGH INVOLVEMENT IN FFA	
12.1.1 12.1.2 12.1.3	the chapter program of activities	
12.1.4 12.1.5	Demonstrate knowledge of the FFA Code of Ethics, official dress, and the proper use of the FFA jacket Describe the meaning of the FFA colors	
PERFORM	MANCE STANDARD 12.2: UNDERSTAND THE OPPORTUNITIES IN FFA	
12.2.1 12.2.2 12.2.3	Describe how FFA develops leadership skills, personal growth, and career success Identify major state and national activities and awards available to FFA members Participate in at least one Career Development Event at the local level	
PERFORMANCE STANDARD 12.3: UNDERSTAND THE IMPORTANCE OF SCHOOL AND COMMUNITY AWARENESS		
12.3.1 12.3.2 12.3.3	Discuss the meaning and importance of community service Identify and describe some community service organizations Explain how FFA members can become involved in community improvement and development	

CROSSWALK AND ALIGNMENTS OF AG MET POWER SYSTEMS STANDARDS AND THE COMMON CORE STATE STANDARDS AND THE NEVADA SCIENCE STANDARDS

CROSSWALK

The crosswalk of the Ag MET Power Systems Standards shows links to the Common Core State Standards for English Language Arts and Mathematics and the Nevada Science Standards. The crosswalk identifies the performance indicators in which the learning objectives in the Ag MET Power Systems program support academic learning. The performance indicators are grouped according to their content standard and are crosswalked to the English Language Arts and Mathematics Common Core State Standards and the Nevada Science Standards.

ALIGNMENTS

In addition to correlation with the Common Core Mathematics Content Standards, many performance indicators support the Common Core Mathematical Practices. The following table illustrates the alignment of the Ag MET Power Systems Standards Performance Indicators and the Common Core Mathematical Practices. This alignment identifies the performance indicators in which the learning objectives in the Ag MET Power Systems program support academic learning.

CROSSWALK OF AG MET POWER SYSTEMS STANDARDS AND THE COMMON CORE STATE STANDARDS

CONTENT STANDARD 1.0: GENERAL SHOP SAFETY

Performance Indicators	Common Core State Standards and Nevada Science Standards
1.1.4	Science: Physical Science
	P.12.A.6 Students know chemical reactions either release or absorb energy.

CONTENT STANDARD 2.0: WELDING

Performance Indicators		Common Core State Standards and Nevada Science Standards
2.1.2	Science: Nature	of Science
	N.12.A.1	Students know tables, charts, illustrations and graphs can be used in making arguments and claims in oral and written presentations.
2.1.4	Science: Nature	
	N.12.A.4	Students know how to safely conduct an original scientific investigation using the appropriate tools and technology.
	English Languag	ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of likely readers.
2.2.2	Science: Nature	of Science
	N.12.A.1	Students know tables, charts, illustrations and graphs can be used in making arguments and claims in oral and written presentations.
2.2.4	Science: Nature of Science	
	N.12.A.4	Students know how to safely conduct an original scientific investigation using the appropriate tools and technology.
2.2.6	Science: Nature of Science	
	N.12.A.1	Students know tables, charts, illustrations and graphs can be used in making arguments and claims in oral and written presentations.

CONTENT STANDARD 3.0: ELECTRICITY

Performance Indicators		Common Core State Standards and Nevada Science Standards
3.1.2	Science: Physi	cal Science
	P.12.B.3	Students know the strength of the electric force between two objects increases with charge and decreases with distance.
	Science: Physi	
	P.12.C.1	Students know waves (i.e. sound, seismic, electromagnetic) have energy that can be
	1.12.0.1	transferred when the waves interact with matter.
	Science: Physi	
	P.12.C.6	Students know electricity is transferred from generating sources for consumption and
		practical uses.
3.1.3	Science: Natur	re of Science
	N.12.A.1	Students know tables, charts, illustrations and graphs can be used in making arguments and claims in oral and written presentations.
	English Langu	age Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.
	Math: Number	r & Quantity – Quantities
	N-Q.1	Use units as a way to understand problems and to guide the solution of multi-step
		problems; choose and interpret units consistently in formulas; choose and interpret the
		scale and the origin in graphs and data displays.
	Math: Algebra	a – Creating Equations
	A-CED.4	Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations.
	Science: Physi	cal Science
	P.12.A.4	Students know atoms bond with one another by transferring or sharing electrons.
3.1.4	Science: Physi	cal Science
	P.12.C.2	Students know energy forms can be converted.
3.2.1	Science: Natur	
	N.12.A.1	Students know tables, charts, illustrations and graphs can be used in making arguments
		and claims in oral and written presentations.
3.2.2		age Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades
		11–12 texts and topics.
		age Arts: Writing Standards for Literacy in Science and Technical Subjects
	WHS1.11-12.2	d Use precise language, domain-specific vocabulary and techniques such as metaphor,
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of
	English Langu	likely readers. sage Arts: Speaking and Listening Standards
	SL.11-12.4	Present information, findings, and supporting evidence, conveying a clear and distinct
	SL.11-12.4	perspective, such that listeners can follow the line of reasoning, alternative or opposing
		perspective, such that listeners can follow the line of reasoning, atternative of opposing perspectives are addressed, and the organization, development, substance, and style are
		appropriate to purpose, audience, and a range of formal and informal tasks
	l	

3.2.3	English Langua	ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades
		11–12 texts and topics.
	English Langua	ge Arts: Writing Standards for Literacy in Science and Technical Subjects
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor,
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of
		likely readers.
	English Langua	ge Arts: Speaking and Listening Standards
	SL.11-12.4	Present information, findings, and supporting evidence, conveying a clear and distinct
		perspective, such that listeners can follow the line of reasoning, alternative or opposing
		perspectives are addressed, and the organization, development, substance, and style are
		appropriate to purpose, audience, and a range of formal and informal tasks

CONTENT STANDARD 4.0: WATER MANAGEMENT

Performance Indicators		Common Core State Standards and Nevada Science Standards		
4.1.1	Science: Earth	Science: Earth and Space		
	E.12.C.4	Students know processes of obtaining, using, and recycling of renewable and non-		
		renewable resources.		
	Science: Nature	e of Science		
	N.12.B.2	Students know consumption patterns, conservation efforts, and cultural or social		
		practices in countries have varying environmental impacts.		
4.1.3	Science: Nature of Science			
	N.12.A.1	Students know tables, charts, illustrations and graphs can be used in making arguments		
		and claims in oral and written presentations.		
4.2.1	Math: Algebra	- Creating Equations		
	A-CED.4	Rearrange formulas to highlight a quantity of interest, using the same reasoning as in		
		solving equations.		

CONTENT STANDARD 5.0: AGRICULTURAL CONSTRUCTION

Performance Indicators		Common Core State Standards and Nevada Science Standards
5.1.1	Science: Natur	e of Science
	N.12.A.1	Students know tables, charts, illustrations and graphs can be used in making arguments
		and claims in oral and written presentations.
5.2.1	English Language Arts: Reading Standards for Literacy in Science and Technical Subjects	
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades
		11–12 texts and topics.
	English Langu	age Arts: Speaking and Listening Standards
	SL.11-12.4	Present information, findings, and supporting evidence, conveying a clear and distinct
		perspective, such that listeners can follow the line of reasoning, alternative or opposing
		perspectives are addressed, and the organization, development, substance, and style are
		appropriate to purpose, audience, and a range of formal and informal tasks

CONTENT STANDARD 6.0: SINGLE AND MULTIPLE CYLINDER ENGINES

Performance Indicators		Common Core State Standards and Nevada Science Standards
6.1.1	English Langua	ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades
		11–12 texts and topics.
	English Langua	ge Arts: Writing Standards for Literacy in Science and Technical Subjects
		Use precise language, domain-specific vocabulary and techniques such as metaphor,
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of
		likely readers.
	English Langua	ge Arts: Speaking and Listening Standards
	SL.11-12.4	Present information, findings, and supporting evidence, conveying a clear and distinct
		perspective, such that listeners can follow the line of reasoning, alternative or opposing
		perspectives are addressed, and the organization, development, substance, and style are
		appropriate to purpose, audience, and a range of formal and informal tasks
6.1.2	English Langua	ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades
		11–12 texts and topics.
	English Langua	ge Arts: Writing Standards for Literacy in Science and Technical Subjects
		Use precise language, domain-specific vocabulary and techniques such as metaphor,
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of
		likely readers.
	English Langua	ge Arts: Speaking and Listening Standards
	SL.11-12.4	Present information, findings, and supporting evidence, conveying a clear and distinct
		perspective, such that listeners can follow the line of reasoning, alternative or opposing
		perspectives are addressed, and the organization, development, substance, and style are
		appropriate to purpose, audience, and a range of formal and informal tasks
	Science: Physica	ll Science
	P.12.A.5	Students know chemical reactions can take place at different rates, depending on a
		variety of factors (i.e. temperature, concentration, surface area, and agitation).
6.2.2		ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades
		11–12 texts and topics.
	English Langua	ge Arts: Writing Standards for Literacy in Science and Technical Subjects
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor,
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of
		likely readers.
	Science: Physica	
	P.12.C.2	Students know energy forms can be converted.
6.3.2		ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades
		11–12 texts and topics
		ge Arts: Writing Standards for Literacy in Science and Technical Subjects
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor,
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of
		likely readers

6.4.2	English Langua	ge Arts: Reading Standards for Literacy in Science and Technical Subjects	
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and	
		phrases as they are used in a specific scientific or technical context relevant to grades	
		11–12 texts and topics.	
6.4.3	Science: Nature	of Science	
	N.12.A.5	Students know models and modeling can be used to identify and predict cause-effect	
		relationships.	
	English Langua	ge Arts: Reading Standards for Literacy in Science and Technical Subjects	
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and	
		phrases as they are used in a specific scientific or technical context relevant to grades	
		11–12 texts and topics.	
	English Langua	ge Arts: Writing Standards for Literacy in Science and Technical Subjects	
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor,	
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable	
		stance in a style that responds to the discipline and context as well as to the expertise of	
		likely readers.	
	English Language Arts: Speaking and Listening Standards		
	SL.11-12.4	Present information, findings, and supporting evidence, conveying a clear and distinct	
		perspective, such that listeners can follow the line of reasoning, alternative or opposing	
		perspectives are addressed, and the organization, development, substance, and style are	
		appropriate to purpose, audience, and a range of formal and informal tasks	

CONTENT STANDARD 7.0: AGRICULTURAL MACHINERY

Performance Indicators		Common Core State Standards and Nevada Science Standards
7.1.3	English Langua	ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.
	English Langua	ge Arts: Writing Standards for Literacy in Science and Technical Subjects
		Use precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; convey a knowledgeable stance in a style that responds to the discipline and context as well as to the expertise of
		likely readers.
	English Langua	ge Arts: Speaking and Listening Standards
	SL.11-12.4	Present information, findings, and supporting evidence, conveying a clear and distinct perspective, such that listeners can follow the line of reasoning, alternative or opposing
		perspectives are addressed, and the organization, development, substance, and style are appropriate to purpose, audience, and a range of formal and informal tasks
	Science: Nature	
	N.12.A.2	Students know scientists maintain a permanent record of procedures, data, analyses, decisions, and understandings of scientific investigation.
7.1.6	English Langua	ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and
		phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics
	English Langua	ge Arts: Writing Standards for Literacy in Science and Technical Subjects
		Use precise language, domain-specific vocabulary and techniques such as metaphor,
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of likely readers.
		likely readers

CONTENT STANDARD 8.0: HAND AND POWER TOOLS

Performance Indicators		Common Core State Standards and Nevada Science Standards
8.2.1	Science: Natu	are of Science
	N.12.A.4	Students know how to safely conduct an original scientific investigation using the
		appropriate tools and technology.

CONTENT STANDARD 9.0: ELECTRICAL POWER, MOTORS AND CONTROLS

Performance Indicators		Common Core State Standards and Nevada Science Standards	
9.1.4	English Langua	ge Arts: Reading Standards for Literacy in Science and Technical Subjects	
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and	
		phrases as they are used in a specific scientific or technical context relevant to grades	
		11–12 texts and topics.	
	English Language Arts: Writing Standards for Literacy in Science and Technical Subjects		
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor,	
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable	
		stance in a style that responds to the discipline and context as well as to the expertise of	
		likely readers.	
9.1.5	Science: Nature of Science		
	N.12.A.4	Students know how to safely conduct an original scientific investigation using the	
		appropriate tools and technology.	

CONTENT STANDARD 10.0: HYDRAULICS

Performance Indicators		Common Core State Standards and Nevada Science Standards
10.1.2	English Languag	ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.
	English Languag	ge Arts: Writing Standards for Literacy in Science and Technical Subjects
		Use precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; convey a knowledgeable stance in a style that responds to the discipline and context as well as to the expertise of likely readers.
	English Languas	ge Arts: Speaking and Listening Standards
	SL.11-12.4	Present information, findings, and supporting evidence, conveying a clear and distinct perspective, such that listeners can follow the line of reasoning, alternative or opposing perspectives are addressed, and the organization, development, substance, and style are appropriate to purpose, audience, and a range of formal and informal tasks
	Science: Physica	1 Science
	P.12.B.1	Students know the laws of motion can be used to determine the effects of forces on the motion of objects.
	Math: Algebra -	- Creating Equations
	A-CED.4	Rearrange formulas to highlight a quantity of interest, using the same reasoning as in solving equations.
10.1.3	English Languag	ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.
	English Languag	ge Arts: Writing Standards for Literacy in Science and Technical Subjects
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor, simile, and analogy to manage the complexity of the topic; convey a knowledgeable
		stance in a style that responds to the discipline and context as well as to the expertise of likely readers.
10.1.4		ge Arts: Reading Standards for Literacy in Science and Technical Subjects
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 11–12 texts and topics.

CONTENT STANDARD 11.0: SUPERVISED AGRICULTURAL EXPERIENCE

Performance Indicators	Common Core State Standards and Nevada Science Standards		
11.1.1	English Language Arts: Reading Standards for Literacy in Science and Technical Subjects		
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and	
		phrases as they are used in a specific scientific or technical context relevant to grades	
		11–12 texts and topics.	
	English Language Arts: Writing Standards for Literacy in Science and Technical Subjects		
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor,	
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable	
		stance in a style that responds to the discipline and context as well as to the expertise of	
		likely readers.	
11.1.3	English Language Arts: Reading Standards for Literacy in Science and Technical Subjects		
	RST.11-12.4	Determine the meaning of symbols, key terms, and other domain-specific words and	
		phrases as they are used in a specific scientific or technical context relevant to grades	
		11–12 texts and topics.	
	English Language Arts: Writing Standards for Literacy in Science and Technical Subjects		
	WHST.11-12.2d	Use precise language, domain-specific vocabulary and techniques such as metaphor,	
		simile, and analogy to manage the complexity of the topic; convey a knowledgeable	
		stance in a style that responds to the discipline and context as well as to the expertise of	
		likely readers.	

ALIGNMENT OF AG MET POWER SYSTEMS STANDARDS AND THE COMMON CORE MATHEMATICAL PRACTICES

Common Core Mathematical Practices	Agriculture Mechanical Engineering Technology Power Systems Performance Indicators
Make sense of problems and persevere in solving them.	3.1.3, 5.1.3
2. Reason abstractly and quantitatively.	3.1.3; 3.2.1; 7.1.5; 11.1.3
3. Construct viable arguments and critique the reasoning of others.	4.1.1
4. Model with mathematics.	5.2.2; 7.1.5
5. Use appropriate tools strategically.	2.1.2, 2.1.5; 2.2.2; 5.1.2; 11.1.3
6. Attend to precision.	2.1.3, 2.1.4, 2.1.5; 2.2.3, 2.2.5; 5.1.2, 5.1.3; 10.1.6; 11.1.3
7. Look for and make use of structure.	3.1.4
Look for and express regularity in repeated reasoning.	11.1.3